

KA007 is manufactured for

# **KAITO**

Electronics, Inc(USA)by Kaito Enterprises Corp.in China





SELF-POWERED MULTIBAND

WORLD RECEIVER

#### Thank You:

Thank you for purchasing the KA007 super portable receiver. Please read the manual thoroughly before operating and keep this book in a safe place for future reference. With proper care, you will receive many years of trouble-free service from your new radio.

## **Description:**

The KA007 portable radio is perfect for emergency situations and is also ideal for anyone who does not have access to a reliable AC power source. The radio can be powered by solar energy, batteries, AC adapter and hand-crank generator (magneto). With coverage of the AM/FM/TV/VHF/Weather broadcast bands, plus 4 shortwave bands, you'll never run out of things to listen to!

#### Features:

- 1. **Ten Bands**: Receives AM/FM/TV1/TV2/VHF/Weather broadcast bands and four shortwave bands (SW1-SW4).
- 2. Built-in power generator: Under emergency conditions where AC power, batteries and sunlight sources are unavailable, you can crank-up the radio to charge the internal batteries.
- 3. **Solar power**: The built-in solar panel is powerful enough to run the radio in direct sunlight.\* It charges the batteries even in weak light conditions.
- 4. Rechargeable pack: It provides reliable, renewable internal power for everyday use. The high quality Ni-MH rechargeable batteries are installed inside the radio that can be replaced by a professional technician only.

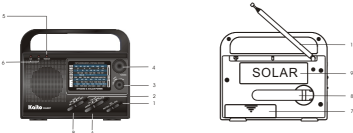
- 5. **2 1/2**" **diameter speaker**: The high quality provides clear dynamic audio.
- 6. **AC/DC power adapter**: You can use this adapter to charge the built-in battery or to directly power the radio. (The AC adapter is an option for different area users)
- 7. **DC jack**: A built-in 4.5V DC jack is provided for external power connection.
- 8. **Earphone:** A stylish earphone is provided for private listening.
- Antennas: The swirl telescopic antenna can be positioned to improve reception of FM/TV/VHF/Weather and shortwave stations. A built-in AM ferrite antenna provides good sensitivity for AM reception. Also included with the radio is a portable wire antenna that can be used to further improve shortwave reception by plugging it into the earphone jack.

- 10. **Super bright LED** Long life super bright LED is convenient flashlight to use in the dark.
- 11. **Battery compartment**: Operates on 3 x "AA" size batteries. (Batteries not included)

## \*Important Notice Regarding Solar Operation:

The built-in solar panel can be used to directly power the radio even if the internal batteries are dead! The solar panel must face direct sunlight to get enough energy to operate the radio's speaker. If you cannot position the radio in direct sunlight, try to use the earphones. Earphones require less energy to operate than the speaker does. When switching to solar power always start with the volume control at the minimum position. The higher you turn the volume the more light you will need.

## Operation at a Glance (see diagram for location of controls)

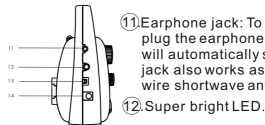


①.Power source selector: Down for battery or external power source, up for the built-in rechargeable batteries, the middle is for solar power. (This radio uses three Nickel-Metal Hydride rechargeable batteries, which have no memory effect and can be fully recharged over 1000 times.)

- ②.Band selector: Switch 2A selects AM/FM/TV1/TV2/VHF/WB. Switch 2B selects AM bands for AM/SW1/SW2/SW3/SW4. (Switch 2B only works when Switch 2A is in the AM position.)
- 3. Volume control with main power off switch: To adjust the speaker volume or earphone volume, or power off the radio. The off position will turn off all power sources.
- 4 Tuner: Rotate the tuner control to select the station you want to listen to.
- ⑤Tuner/Charge light: this LED is a two-color LED. It will light up in RED when you have optimized the tuning, it turns to GREEN if you crank charge the radio.

The red (LO) LED indicates it is time to charge the internal battery. 
③.Battery compartment: for 3 "AA" batteries. (Alkaline batteries are

- recommended.)
- ® Dynamo cranking handle: crank to charge the built-in batteries.
  9 Solar Panel: Works as a power source when using the radio in the sun. The solar panel charges the batteries whenever the radio is
- exposed to daylight.
  10. Antenna: Telescopic with 360 degrees turning for FM/TV/VHF/WB /SW reception. (You have to rotate the radio for optimum AM reception.)



11) Earphone jack: To hear the radio privately, plug the earphone into the jack. The speaker will automatically shut off. The earphone jack also works as a jack for the included wire shortwave antenna.

(3).LED light switch: Set the switch to ON position, the bright LED will light, set the switch to OFF to turn off the LED light.

(14). DC 4.5V jack: The external power source is plugged in via this jack for radio operation or to charge the built-in batteries by DC adapter.

Kaito

**VHF:** set ②A to VHF, ②B can be on any position. WB(Weather): set 2Ato WB, 2B can be on any position.

Shortwave: ②A must be on AM/SW position, ②B to choose from SW1/SW2/SW3/SW4

Band selection:

There are two band selector switches which work in conjunction with each other to allow the selection of FM/TV/VHF/MW/SW1/SW2/SW3 /SW4.

Set the power switch(1) to the desired power source: AC/DC adapter, external batteries, internal rechargeable "AA" batteries or solar power.

To receive:

Medium Wave: (AM Broadcast Band) ②A should be in AM/SW position and 2B should be in AM position

FM: set 2Ato FM, 2B can be on any position.

TV1: set ②A to TV1, ②B can be on any position.

TV2: set ②A to TV2, ②B can be on any position.

Tuning a Station:

KA007

Station can be tuned in with rotary knob(4). If a station is accurately tuned in, the Tuning LED lights up unless the signal is very weak.

**Antennas:** 

The telescopic antenna 10 is for FM/TV/VHF/WB/SW stations. A wire antenna is included which can be plugged into the earphone jack to improve shortwave reception. The AM band uses an internal ferrite bar antenna. Rotate or reposition the radio for best reception on the AM (MW medium wave) band.

KA007

## Four- Way Power Source

- 1. Battery Power: Insert 3 x "AA" batteries in the battery compartment. Make sure you have the correct polarity. Put the power switch to BATT/DC.
- 2. Solar: The built-in solar panel can be used to directly power the radio even if the batteries are dead! The solar panel must face direct sunlight to get enough energy to operate the radio's speaker. If you cannot position the radio in direct sunlight try using the earphones. Earphones require less energy to operate than the speaker does. When switching to solar power always start with the volume control at the minimum position. The higher you turn the volume the more light you will need. Even when the main power is switched off, the solar panel will still charge the built-in rechargeable batteries as long as the solar panel is exposed to bright light.

- 3. Dynamo: Put power switch to DYN, the radio will work on the internal built-in battery. You can crank it to charge the battery while the main power is switched off. For improved charge efficiency, we recommended that you switch off the radio while cranking the generator.
- 4. Adapter: Plug the AC adapter to a power outlet on selector (13). This adapter can be used to power the radio and charge the internal battery.

## Charging the built-in Ni-MH rechargeable batteries

- 1. Dynamo: Switch main power off, then use crank handle(8), at 2 turns per second, cranking for 90 seconds, you will get about 30 minutes playing.
- 2. Adapter (110V or 220V): The internal battery will begin charging as soon as the adapter is plugged in. The radio will work on the

- 3. Solar Panel: If the main power switch is powered off, the solar panel will charge the built-in batteries whenever there is enough light.
- 4. Regular batteries: it is recommended that you use alkaline "AA" batteries for best performance. It depends on battery capacity for listening time, from weeks to months. If you store your radio for an extended period of time, we strongly recommend that you remove the "AA" batteries from the radio.

#### **Specifications**

FM: 88-108 MHz TV1: Channel 2-6 VHF: 130-175MHz

NOAA Weather: 162.400/162.425/162.475/162.50/162.525/162.55

(continuous band)

TV2: Channel 7-13 AM (MW): 530-1710 Khz SW1: 4.00-9.00 MHz SW2: 9.00-14.00 MHz SW3: 14.00 -19.00 MHz SW4: 19.00-26.00 MHz

Output power: 200 MW peak power using built-in speaker.

Headset jack socket: 3.5 mm

External DC supply socket: 6 mm (positive center)

### Sensitivity

FM ≤ 20uV MW: ≤2.5 mV SW: ≤30uV

Rechargeable batteries: 3 NI-MH batteries 600mAh

Size: 165 x 137 x 70 mm

Weight: 460g (battery not included)

**Caution:** On the VHF band, if there is a strong FM station near you, you might receive interference from that strong station, but when you tune in a used frequency in the VHF band, you will hear the tuned in station.

#### Care and Maintenance

- 1. Use soft cloth to clean the radio. Do not use aggressive polish or cleaners.
- 2. Do not expose to moisture or temperature above 130°F
- 3. Take "AA" batteries out of the radio when you do not use the radio for a long period of time.

#### Frequently Asked Questions:

Q: How long will the radio play when you use the Dynamo cranking to charge the batteries?

A: There are several factors to be taken into consideration to answer this question:

- 1. When using the crank as your source of power, we recommend that you charge the batteries as soon as the low battery indicator illuminates. If you use the dynamo when the batteries are almost completely dead, your play time will be dramatically shorter.

  Important: if the battery is completely exhausted, we recommend that you use the AC adapter to rejuvenate the battery pack.
- 2. If you crank from a low battery, it will take approximately 2 minutes of cranking to get 10 minutes play time.
- 3. The longer you crank, the longer time it will play. Turn the crank

Smoothly and evenly to avoid damaging the crank handle.

Q: What is the best way to power the radio?

- A: 1. The adapter will give you the fastest charge and easiest operation. We recommend that you fully charge the internal battery initially before using any of the other charging methods.
  - 2. "AA" batteries will run this energy efficient radio for a long time. One set of batteries may last several months.
  - 3. Solar power: If there is sunshine, you can use the solar panel to directly power the radio. If you leave your radio in bright light, the internal battery will always be charged and ready for use.
  - 4. Dynamo: The dynamo is ideal for emergency situations when other power sources are not readily available.

Q. How long will the built-in battery pack last?

A: The rechargeable battery will last as long as a couple of years if you use it properly. The powerful NI-MH batteries are good for at least 500 charge cycles. If the battery pack does need to be replaced, it is recommended that you have a professional do this for you. Any damage incurred for improper replacement will void all warranty.

Q: Which shortwave stations can I hear?

A: This powerful shortwave radio can receive shortwave stations in many languages from all over the world. What stations you will be able to receive depends on numerous factors including the time of day or night and your location. Reception will be best if you use the radio outside. If you are in a building with a lot of metal of electrical

equipment, your reception will not be as good. Bringing the radio close to a window should improve reception somewhat. Generally speaking, reception is better during the evening than it is during the day.

Q: Will the solar panel charge the internal battery even if it is dead?
A: Whenever the internal battery goes completely dead it is always best to charge it with the AC adapter. Please note that the battery is always charging via the solar panel whenever there is bright light present. The radio does not need to be on and the power source switch does not need to be in the SOL position for solar charging to take place.

If you have any further questions about this radio, please call toll free number at 1-888 KAITO76 or visit our website www.kaitousa.com

Kaito

KA007

### **Appendix**

#### **Shortwave Frequencies**

Tip: Listen to Asia and Australia in the morning. Listen to Europe at night.

ALASKA: 7365 9635 ALBANIA: 6115 7160 9510 9635 ALGERIA: 11715 15160 ARGENTINA: 11710 15345 AUSTRALIA: 5995 6020 9500 9580 11880 13605 15240 15515 BANGILADESH: 7185 9550 15520

BELGIUM: 15565

BRAZIL: 15265 15445 BULGARIA: 9400 11700 11720 15700 17500 CAMBODIA: 11940

CANADA RCI : 5960 9535 9755 11715 11830 11855 11895 13650 13670

13755 15305 15325 17765 17800 17820

CANADA CBC NQ : 9625 CANADA CERX : 6070

CHINA: 5990 7405 9560 9570 9690 9730

9945 11660 11675

COSTA RICA RFPI: 6975 15049 21460-USB CROTIA: 5945 7365 9830 9925 13820 13830 CUBA: 6000 6180 9550 9820 9830-USB 11705-USB 13605-USB 13720

CZECH REP: 5930 7345 9435 11600 11615 13580 5535 15545 17485 21745 FCUADOR: 9745 11855 11950 12005

CUADOR: 9745 11855 11950 12005 12015 15115 17330 21455-USB

EGYPT: 9475 9900

FINLAND: 11735 11900 15400 17660 FRANCE: 11995 12015 15155 15195 15210 15540 17560 17605 17850

GEORGIA: 11760 11910

GERMANY: 6040 6145 6160 7225 9535 9615 9640 9670 11795 11810 13720 13780

13790 15105 15135 GREECE: 7450 9375 9420 11645 12015

15630 17705 17765

GUYANA: 5950

HUGARY: 6120 9560 9840 11910

INDIA: 7410 9545 9700 9705 9910 9950 11585 11620 11715 11735 11740 11935 13700 15020 15050 17387 17840 INDONESIA: 9525 15150 IRAN: 9022 9795 11680 11740 11970 13605 13710 13745 15150 15255 IRAQ: 9685 11787 IRELAND: 11740 12160 17885 ISRAFI : 7465 9435 11605 15615 15640 15650 17535 17545 ITALY: 6010 9675 11800 11900 15240 JAPAN: 5960 6110 6120 9505 9538 9665 9835 11705 13630 15230 17685 17810 17835 21610 21670 JORDAN: 11690 KOREA, N: 6575 9975 11335 11700 13650 13760 15130 15230 KOREA, S: 9570 9650 11715 13670 15575 KUWAIT: 11990 15110

KUWAIT: 11990 15110 LIBYA: 11815 15415 15435 LITHUANIA: 9710 9855 MOLDOVA: 7520

MONGOLIA: 9720 12015

NETHERLANDS: 6020 6165 9590 9720 9820 9845 9860 9890 11655 12090 15315 11590 17605 21590 NEW ZEALAND: 6105 9700 11695 11905 17675

NIGERIA: 7255 11560 15120 PAKISTAN: 11570 11930 13610 15170 15455 15485 15530 17720 17835 PHILIPPINES: 11635 11995 15450 POLAND: 7285 9525 11820

ROMANIA: 5990 6155 9510 9570 9690 11725 11740 11810 11830 11940 15105 15390 17720 17735 17790 RUSSIA: 7125 7180 9665 9820 11675 12050 15425 15455 15465 15520

15595 15735 17565 17630 17660

SERBIA: 7115 7130 9580 11870 SINGAPORE: 6015 6150 SLOVAKIA: 5930 7300 9440 SAFRICA: 5955 11720 11900 15215

17690

17860 17870 21520 SPAIN: 6055 9595 15205 15285 15385 KA007

#### aito